# CT VW Diesel Emissions Reduction Program Round 2 Projects Awarded

#### Bozzuto's Inc.

Amount Awarded: \$175,000

**Project Location:** New London, Ansonia, Waterbury, Derby, New Britain, Hartford, Bridgeport, Windham, Bristol, Meriden, Torrington, Enfield, Naugatuck, New Haven, and East Haven, CT

Project Description: Replace five (5) Class 8 diesel-powered tractors, the oldest in the proposal, with

MY2021 diesel-powered equivalents.

# Connecticut Department of Transportation

**Amount Awarded:** \$576,225 **Project Location:** Windham, CT

Project Description: Replace one (1) Class 7, MY2005, diesel-powered transit bus, with a MY2020 full

electric transit bus and install associated charging infrastructure.

# DATTCO, Inc.

Amount Awarded: \$122,689

Project Location: Middletown, CT

Project Description: Replace one (1) Class 4 MY2009 diesel powered school bus with a MY2020 electric

powered school bus.

#### **Eversource Energy Service Company**

Amount Awarded: \$326,083

Project Location: Berlin, Hartford and Torrington, CT

Project Description: Replace five (5) Class 7, MY2007 & 2009, diesel-powered utility bucket trucks with

MY2020 diesel-powered hybrid electric utility buckets trucks.

#### First Student, Inc.

Amount Awarded: \$668,398

Project Location: Watertown, Ridgefield, Hamden, Weston and New Fairfield, CT

Project Description: Replace twelve (12) Class 6 and Class 7, engine model year (EMY) 2006-2007 school

buses, the oldest in the proposal, with EMY 2021 diesel-powered equivalents

# Fisher's Island Ferry District

Amount Awarded: \$819,260
Project Location: New London, CT

Project Description: Replace EMY 1985 propulsion engines, gearboxes, auxiliary generator sets and

related equipment in the ferry M/V Race Point.

# H. I. Stone and Son, Inc.

Amount Awarded: \$152,161

Project Location: New Haven, Stamford and Waterbury, CT

Project Description: Replace two (2) Class 5, MY2004 & 2006, diesel-powered trucks and two, Class 8,

MY 1995, diesel-powered trucks with MY2020 equivalents.

#### Hocon Gas, Inc.

Amount Awarded: \$139,805 Project Location: Waterbury, CT

Project Description: Replace four (4) Class 7 diesel-powered delivery trucks with four (4) MY2020

propane-powered Class 7 delivery trucks.

# R + L Transfer, Inc.

Amount Awarded: \$183,720

Project Location: South Windsor and Wallingford, CT

Project Description: Replace eight (8) Class 8 MY2004-2007 diesel tractors with MY2019 diesel-powered

equivalents

#### State Line Propane, LLC

**Amount Awarded:** \$96,264 **Project Location:** Granby, CT

Project Description: Replace three (3) Class 7, MY1995 & 2000, diesel-powered delivery fuel trucks with

one MY2020 diesel-powered and two MY2020 propane-powered delivery fuel trucks.

#### Student Transportation of America, Inc. (Naugatuck)

Amount Awarded: \$912,070 Project Location: Naugatuck, CT

Project Description: Replace eighteen (18) Class 7 MY2008 school buses with MY2021 diesel-powered

equivalents.

### Sysco Leasing, LLC

Amount Awarded: \$346,500

**Project Location:** Rocky Hill and Hartford, CT

Project Description: Replace fifteen (15) Class 8, MY2006-2009, diesel-powered heavy duty local freight

trucks with MY2020 diesel-powered equivalents.

#### Town of East Hartford

Amount Awarded: \$637,780

Project Location: East Hartford, CT

Project Description: Replace four (4) Class 8 MY 1999-2007 diesel-powered refuse trucks with two MY

2020 CNG-powered equivalents and two MY 2021 diesel-powered equivalents.

# USA Waste & Recycling

Amount Awarded: \$591,600

Project Location: Waterbury, New Britain, Hartford, Bridgeport, East Hartford, Bristol, Meriden, Enfield,

Naugatuck, and New Haven, CT

Project Description: Replace eight (8) Class 8 MY1997-2006 diesel-powered refuse trucks, the oldest in

the proposal, with 8 MY2021, Class 8 CNG-powered refuse trucks.

### Yale

Amount Awarded: \$505,500 Project Location: New Haven, CT

Project Description: Replace one (1) Class 8, MY2009, diesel-powered shuttle bus with a MY2020

electric equivalent and install associated charging structure.